

Before the  
**FEDERAL COMMUNICATIONS COMMISSION**  
Washington, DC 20554

In the Matter of	)	
	)	
<b>Tyvak Nano-Satellite Systems Inc.</b>	)	
	)	
Application for Authority for Operation of	)	File No. 0293-EX-CN-2022
an Experimental Non-Geostationary	)	
Low Earth Orbit Satellite	)	

**NARRATIVE EXHIBIT**

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## **NARRATIVE EXHIBIT**

Tyvak Nano-Satellite Systems Inc. (“Tyvak”) provides nano-satellite, micro-satellite, and CubeSat space vehicle products and services that target advanced state-of-the-art capabilities for government and commercial customers to support operationally and scientifically relevant missions. With this Application, Tyvak requests 24 month authority for operation of two identical experimental Sun-Synchronous non-geostationary (“NGSO”) low earth orbit (“LEO”) CubeSat satellites referred to as Tyvak-0032 and Tyvak-0033.<sup>1</sup> The Tyvak-0032 and Tyvak-0033 satellites are currently scheduled to be launched on June 1, 2022 under authority provided by the United States government. This application seeks experimental authority from the Commission to operate the satellites using earth stations located within the United States.

The RF communications links for the satellites will use the 400 MHz UHF band for two-way telemetry monitoring, tracking, and command (“TT&C”) transmissions and the 2.2 GHz S-band for data downlinks. The satellites will also communicate through an Inter-Satellite Link (ISL) that will use a 2.4 GHz S-band to receive and transmit data for both satellites. Authority is also requested herein for the use of multiple earth stations in the United States to communication with the Tyvak-0032 and Tyvak-0033 satellites.

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<sup>1</sup> Tyvak currently holds experimental authorization from the Commission for similar CubeSats that are currently in operation. *See* ELS File No. 0987-EX-CN-2018 (Call Sign WK2XAJ) (granted April 27, 2020); 0527-EX-CN-2021 (Call Sign WJ2XZG) (granted Sept. 10, 2021); 0526-EX-CN-2021 (Call Sign WJ2XZK) (granted Sept. 10, 2021).

## **I. NARRATIVE INFORMATION REQUIRED BY FCC FORM 442**

### **Question 4. Government Contract Information**

Government Contract NNA12AC39C states Tyvak Nano-Satellite Systems LLC as the contractor for NASA's Ames Research Center. This contract was awarded 09/28/2012 with a completion date of 12/31/2022.

Tyvak is seeking authority to operate its Tyvak-0032 and Tyvak-0033 satellites in support of a Close Proximity Operations Demonstration (CPOD). CPOD is a NASA payload flying on non-government commercial cubesats. CPOD comprises two space vehicles in a sun-synchronous 525km circular orbit at an inclination of 97.8 degrees. CPOD will validate the technologies that are needed to support rendezvous, proximity operations, docking, servicing, and formation flight by utilizing a pair of identical nano-satellites and leveraging the inherent relative low costs of their vehicle manufacture and launch capabilities. It will also validate use of a completely new set of low power miniature components and software approach. The demonstration concept uses a synthesis of GPS for rendezvous, visible & IR cameras for proximity operations bearing and range determination, image recognition for near-field object determination for relative positioning, and a three-finger universal gripper for physical docking and servicing. NASA will be able to send controlling commands to the hosted payload via the commercial host satellite's uplink TT&C.

The successful completion of the above-described research project requires the use of the communications facilities identified in this application. The use of RF communications equipment both on the satellite and at an earth station are necessary to monitor and control the satellite, direct its operations and to downlink the resulting data for collection and analysis. Of particular

importance is the use of off-the-shelf radio equipment that is designed to be compatible with the uniform payload form factor requirements of Cubesat spacecraft and has been demonstrated to be available and reliable for use in space-based communications. The frequencies identified in this experimental license application involving UHF frequencies in the range of 400 MHz and S-band frequencies in the 2.2 GHz range and 2.4 GHz range satisfy both of these requirements.

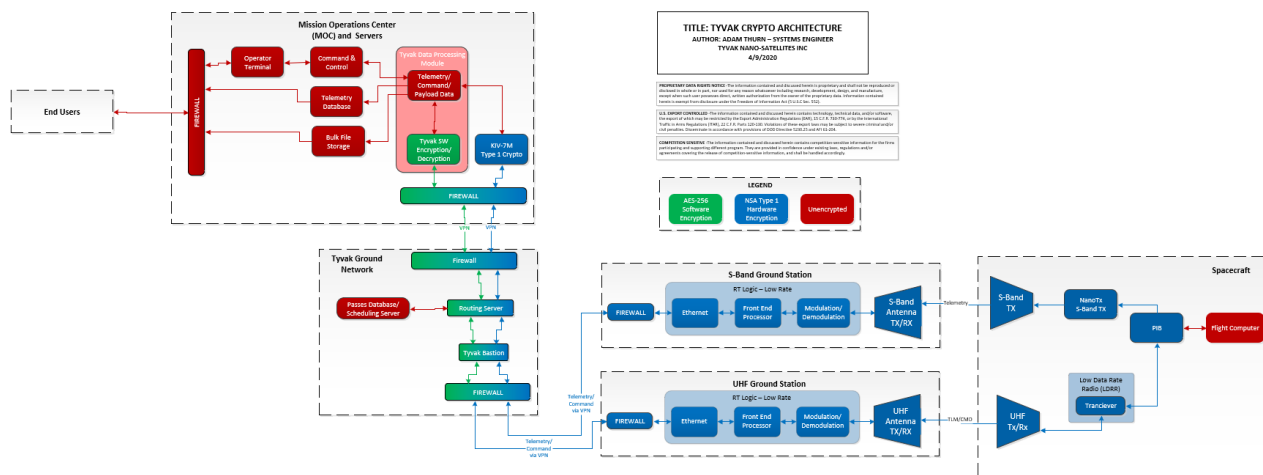
**Question 8. Justification of the need for a 24 month experimental license term**

As noted previously, the Tyvak-0032 and Tyvak-0033 satellites will launch on June 1, 2022. To satisfy NASA's mission objectives, the mission will be 6 months from launch. Tyvak anticipates that the satellites will be capable of maintaining their operational orbit for 1 year, thus permitting its use for ongoing experimentation with the CPOD payloads. Following that test period, Tyvak will implement operational measures using additional drag to expedite the reentry of the satellite and its incineration in the atmosphere. To permit this extended period of experimentation, Tyvak requests an experimental license term of 24 months.

**Question 10. Transmitting Equipment to be Installed, Including Manufacturer, Model Number and Whether the Equipment is Experimental in Nature**

The satellites employs frequencies in the 400 MHz UHF range for telemetry, command and control ("TT&C") operations and frequencies in the 2.2 GHz S-band to downlink data from the sensors. The satellites also employ a 2.4 GHz S-band for Inter Satellite Link connection. The following graphic provides an overview of the transmitting and receiving components of each

element. The specific model numbers are subject to change based on product availability and system upgrades.



**Figure 1: CubeSat System Communications Components**

The transmitting components aboard the CubeSat are controlled by a dedicated on-board processor, which processes data for transmission, sends and receives data from the modem, and activates the appropriate radio systems depending on the state of operations. Each vehicle possesses a UHF system for vehicle command and telemetry retrieval and an S-band system for data download.

The TT&C communications system uses a Tyvak-developed UHF radio derived from commercially available UHF communications systems. The radio operates at a 19.2 kbps rate using GMSK modulation. The UHF system has an RF output power of 2 watts and uses a custom designed half-wave dipole antenna. The identical radio was previously used on the Tyvak-0129 satellite and has operated without problem.

The payload S-band communications system operates at 2 watts using an off-the-shelf Quasonix NanoTX radio and patch antenna developed by Haigh-Farr for transmission. Similar to the UHF radio, the S-band radio has previously been used on-orbit several times without any problems including on Geostare SV2.

S-band transmissions are completed with blind downlinks and the vehicle does not transmit S-band unless commanded by the ground to enable based on the ground station's GPS location or via absolute time. The S-band radio supports a 1 Mbps BPSK data rate using a transmit power of 2 watts. The antenna is RHCP with a gain of 7 dBic at the boresight with a VSWR < 2:1.

The UHF band earth station facilities are located in San Diego, California and Fairbanks, Alaska and each consists of a Yagi antenna array manufactured by M2 Systems, model number 400CP30. The S-band ground earth station is located in Petaluma, California and consists of a 3.7 meter antenna manufactured by Seatel as model number 3700. The antenna is located on the roof of an access-controlled building in Petaluma, California. Tyvak will control the earth station by remotely from its Mission Operations Center ("MOC") in Irvine, California.

**Question 11A. Is the Equipment Listed in Item 10 Capable of Station Identification Pursuant to Section 5.115**

To support the operational security of the Tyvak-0032 and Tyvak-0033 satellites, neither the satellites nor the associated ground facilities are designed to transmit station identification signals for the spacecraft.

#### **Question 4: Antenna Registration Form; Operation of Directional Antenna**

Tyvak-0032 and Tyvak-0033 are low earth orbit (“LEO”) satellites in a 525 km circular orbit with an inclination of 97.8 degrees and an orbit period of approximately 96 minutes. The satellite will pass over the Earth station roughly one to twelve times per day depending on its location with an average access time of five to seven minutes for each earth station location. The UHF earth station will use a computer-controlled tracking antenna to point the earth station’s antenna in the direction of the moving satellites. The antenna has a maximum gain of +20.2dBi along the bore-sight of the antenna and a half-power beam-width of approximately 22 degrees. The antenna array uses four off-the-shelf, Yagi-type antennae developed by M2 Antenna Systems, Inc.

Tyvak-0032 and Tyvak-0033 are NGSO satellites, thus the range of antenna azimuth and elevation will vary based on the relative motion of the satellite with respect to the ground station. It will also differ for each satellite pass. The earth station will only transmit above the horizon. Consequently, the range of antenna elevation angles for all satellite passes will be between 0 and 180 degrees. The azimuth can vary between 0 degrees and 360 degrees.

## **II. RELEVANT INFORMATION ADDRESSED IN SECTION 25.114 OF THE COMMISSION’S RULES**

### **ITU Cost Recovery**

Tyvak Nano-Satellite Systems, Inc. is aware that in accordance with Resolution 88 of the International Telecommunication Union’s (ITU) Plenipotentiary Conference (Marrakech, 2002), and ITU Council Decision 482, as modified, cost-recovery fees will apply to satellite network



filings received by the Radiocommunications Bureau after November 7, 1998. As a consequence, Commission applicants are responsible for any and all fees charged by the ITU to process their satellite network filings. Tyvak Nano-Satellite Systems, Inc. hereby states that it is aware of this requirement and unconditionally accepts all cost recovery responsibilities associated with the ITU filings for the CPOD satellites. Please address all cost-recovery inquiries, and ITU correspondence and filings, related to the CPOD satellites to the following point of contact. We understand that should there be any change in the point of contact information, we will inform the Commission within 30 days of the foreseen event.

Point of Contact Name: Renner Powell

Organization Name: Terran Orbital

Address: 15330 Barranca Parkway, Irvine, California 92618

E-Mail: Renner.Powell@predasar.com

Telephone Number: (949)-439-2126

Tyvak Nano-Satellite Systems, Inc. understands that it must remit payment of any resultant cost-recovery fee to the ITU by the due date specified in the ITU invoice, unless an appeal filed prior to the due date is pending with the ITU.

## **Radio Frequency Plan**

### **UHF Communications System**

The UHF communications system for the Tyvak-0032 and Tyvak-0033 satellites operates using half-duplex communications within a center frequency of 399.92 MHz and 399.96 MHz,

respectively, for bi-directional telemetry, tracking, and commanding. (*i.e.*, earth-to-space & space-to-earth) Tyvak-0032 and Tyvak-0033 are performing earth exploration payload technology demonstrations and thus the use/categorization of the communications as an earth exploration satellite is justified in both the US and international allocation for the 399.91-400 MHz earth-to-space range. The space vehicle UHF communication system is half-duplex and, as such, the similar UHF center frequency for both telecommand and telemetry poses no operational concern.

### **Space-to-Earth and Earth-to-Space UHF Communications**

The Tyvak-0032 and Tyvak-0033 satellites have been designed to include several precautions to prevent harmful interference to other services from space-to-earth transmissions. First, as noted above, space-to-earth satellite transmissions will be controlled from the Earth station and the spacecraft will not transmit until it receives a request from the earth station.

Second, the satellite uplink and downlink will use the same 22 kHz bandwidth in half-duplex mode to send digital data using standard GMSK modulation with maximum data rates up to 19,200 baud. The communications parameters for the UHF communications system for the space-to-earth and earth-to-space links are shown in the following table.

<b>CubeSat CommunicationsParameters</b>	<b>Value</b>
Emission Designator	22K0G1D
Service	Digital Data
Center Frequency	399.92 MHz
Requested Bandwidth(includes Doppler)	22 kHz
Modulation	GMSK
Data Rate	19.2 kbps
Polarization	Linear (Results in RHCP)
Antenna Type	Dipole
Antenna Gain	2 dBi (Max)
RF Power Output	2 W

Line/Misc Losses	-2dB
ERP	1.22 W

**Table 1: Tyvak-0032 UHF CommunicationsSpace-to-Ground Parameters**

<b>CubeSat CommunicationsParameters</b>	<b>Value</b>
Emission Designator	22K0G1D
Service	Digital Data
Center Frequency	399.96 MHz
Requested Bandwidth(includes Doppler)	22 kHz
Modulation	GMSK
Data Rate	19.2 kbps
Polarization	Linear (Results in RHCP)
Antenna Type	Dipole
Antenna Gain	2 dBi (Max)
RF Power Output	2 W
Line/Misc Losses	-2dB
ERP	1.22 W

**Table 2: Tyvak-0033 UHF CommunicationsSpace-to-Ground Parameters**

<b>Earth Station CommunicationsParameters</b>	<b>Value</b>
Emission Designator	22K0G1D
Service	Digital Data
Center Frequency	399.92 MHz, 399.96 MHz
Requested Bandwidth(includes Doppler)	22 kHz
Modulation	GMSK
Data Rate	19.2 kbps
Polarization	Linear (H, V) or Circular
Antenna Type	Yagi array
Antenna Gain	+20.2 dBi (Max)
RF Power Output	200 W
Line Losses	-3dB
ERP	6400.1 W

**Table 3: Tyvak Earth Station UHF Communications Parameters**

<b>Earth Station</b>	<b>Frequency Range</b>	<b>Geographic Coordinates</b>
San Diego, CA, USA	UHF	32.897°Lat, -117.201°Long
Fairbanks, AK, USA	UHF	64.855°Lat, -147.686°Long

***Table 4: Tyvak Earth Stations UHF***

**S-Band Communications System**

The spacecraft's S-band communications system will operate using simplex communications within the 2200-2290 MHz frequency band to command the experimental sensors and to downlink recorded payload data to Tyvak-affiliated S-band Earth stations. The S-band system operates in the space-to-earth direction using a center frequency of 2201 MHz and the satellites have an inter-satellite link using a center frequency of 2442 MHz. Transmissions between the satellite and the ground will be with an earth station on the rooftop of an access controlled building. Tyvak will control the earth station from its MOC in Irvine, California. The communications parameters for the S-band communications system for the space-to-earth and inter-satellite links are shown in the following tables.

<b>CubeSat Communications Parameters</b>	<b>Value</b>
Emission Designator	1M34G1D
Service	Digital Data
Center Frequency	2201 MHz
Requested Bandwidth	1.34 MHz
Modulation	BPSK (Capable of GMSK)
Data Rate	1016 kbps
Polarization	RHCP
Antenna Type	Patch
Antenna Gain	+7 dBi (Max)
RF Power Output	2W
Line Losses	-2dB
ERP	3.856 W

***Table 5: Tyvak CubeSat S-Band Communications Parameters***

<b>CubeSat Communications Parameters</b>	<b>Value</b>
Emission Designator	0M16G1D
Service	Digital Data
Center Frequency	2442 MHz

Requested Bandwidth	0.16 MHz
Modulation	BPSK (Capable of GMSK)
Data Rate	125 kbps
Polarization	RHCP
Antenna Type	Patch
Antenna Gain	3 dBi (Max)
RF Power Output	1W
Line Losses	-2dB
ERP	0.768 W

***Table 6: Tyvak CubeSat S-Band ISL Communications Parameters***

<b>Earth Station</b>	<b>Frequency Range</b>	<b>Geographic Coordinates</b>
Petaluma, California	S-Band	38°16'27.2"N 122°39'48.5"W

***Table 7: Tyvak Earth Stations S-Band***

The Tyvak-0032 and Tyvak-0033 CubeSats will communicate with the UHF ground stations and S-band ground stations only when they are within line-of-sight of the earth stations and have received a communication from the earth station directing the spacecraft to initiate transmissions. Consequently, the spacecraft will utilize the 400 MHz and 2.2 GHz bands only when in contact with specified earth stations and potentially conflicting uses of the band in other regions of the world are not relevant to this application.

### **Spectrum Sharing and Interference Mitigation Techniques**

The S-band communications system employs multiple design considerations that make it highly unlikely that harmful interference could result to any other satellite network. These include low-altitude, near-polar orbits and the use of short-duration, narrow bandwidth transmissions.

*Sharing With Low Earth Orbit Satellite Networks:* The Tyvak network is highly unlikely to cause unacceptable interference to other low-altitude satellite networks. First, transmissions from Tyvak spacecraft will be infrequent and of short duration, triggered only by affirmative

command from the Tyvak MOC. Second, conjunction events in which a Tyvak satellite and another low-altitude satellite are relatively close to each other will occur very infrequently. When such rare conjunction events do occur, there will still be no potential for interference unless both satellite systems are transmitting at the same time, which would only happen when a Tyvak earth station is in close geographic proximity to the earth station of another network. Given the international allocation for EESS across the entire 2200-2290 MHz band, other NGSO satellites operating in proximity to any Tyvak satellites are highly likely to follow similar interference mitigation procedures as those outlined above, resulting in high confidence that Tyvak operations will not cause unacceptable interference to other low-altitude satellite networks.

*Sharing With Geostationary Satellite Networks:* The Tyvak network is highly unlikely to cause unacceptable interference with geostationary (“GSO”) or other high-altitude satellite networks. The 2200-2290 MHz band is not significantly used by GSO satellite networks. With respect to earth-to-space transmissions, the Tyvak transmissions will operate at relatively low power and therefore will not result in harmful interference to other space systems. With respect to space-to-Earth transmissions from GSO spacecraft using the 2200-2290 MHz band, these will be protected from harmful interference from the Tyvak satellite transmissions in the same manner as Tyvak will protect space-to-Earth transmissions from low Earth orbit NGSO networks, as discussed above.

*Sharing With Fixed Service Networks:* The Tyvak network operates in compliance with the ITU power limits specified to protect the Fixed Service operating in the 2200-2290 MHz band. Table 21-4 of ITU Radio Regulation number 21.16 specifies the following PFD limits at the

Earth's surface for emissions from EESS space stations operating in the 2200-2290 MHz band for all conditions and for all methods of modulation.

Frequency band	Service*	Limit in dB(W/m <sup>2</sup> ) for angles of arrival ( $\delta$ ) above the horizontal plane			Reference bandwidth
		0°-5°	5°-25°	25°-90°	
2 200-2 300 MHz	Earth exploration-satellite (space-to-Earth)	-154	$-154 + 0.5(\delta - 5)$	-144	4 kHz

**Table 8: ITU Radio Regulation 21.16, Table 21-4**

When calculated at the minimum anticipated operating orbital altitude for Tyvak-0032 and Tyvak-0033 of 525 kilometers, the PFD levels at the Earth's surface produced by the Tyvak satellite data and telemetry downlink transmissions will comply with these limits.

### Orbital Location

Tyvak-0032 and Tyvak-0033 operate in LEO with the orbit parameters shown in Table 8. The satellite has an orbit period of approximately 96 minutes with typical ground access times of five to seven minutes per pass. The orbit parameters are presented in the following table:

Spacecraft	Parameter	Units	Value
Tyvak-0032 & Tyvak-0033	Orbit Period	Hrs	1.57 hrs
	Orbit Altitude	Km	525 km (circular)
	Inclination	Deg	97.8 degrees

**Table 9: CubeSat Orbit Parameters**

### Physical Characteristics of Satellite

The Tyvak-0032 and Tyvak-0033 space vehicles are a nano-class ( $< 14$  kg) satellite, in which each element conforms to the CubeSat standard. These spacecraft have identical physical characteristics. CubeSats can be designed in different sizes as long as they are multiples of the basic CubeSat standard unit, which is  $10 \times 10 \times 10$  centimeters, generally referred to as a 1U CubeSat, meaning one unit in size. Tyvak-0032 and Tyvak-0033 are 3U in size, which means each CubeSat will have the dimensions of approximately  $30 \times 10 \times 10$  centimeters or  $30 \times 10 \times 10$  cm. The CubeSat dispenser limits the total vehicle mass of a 3U CubeSat to less than 14 kg respectively. The Tyvak-0032 and Tyvak-0033 vehicles have been designed primarily as a single-string system using commercial off-the-shelf (“COTS”) parts with an on-orbit lifetime of approximately two years. The mass budget is provided in the following table:

<b>Component / Subsystem</b>	<b>Mass [g] 3U</b>
Spacecraft	5154.624

***Table 10: Spacecraft Mass Budget (1 spacecraft)***

For power generation, Tyvak-0032 and Tyvak-0033 are equipped with two deployable solar arrays. Because of the short operational lifetime of the satellite, the difference between the beginning-of-life (“BOL”) and end-of-life (“EOL”) power generation is negligible. To permit operations during eclipse, energy is stored on-board using Lithium-ion batteries, with power distributed to subsystems and components through the electrical power subsystem. The EOL power budget is provided in the following table by phase of operations:

<b>Mission Phase</b>	<b>Bus Totals (W)</b>	<b>Phase Totals (W)</b>
FIRST_BOOT	1.01	1.01
CDH_ONLY	5.63	6.35



TUMBLE_MAG	4.62	5.34
SAFE_MODE	4.62	8.18
SUNPOINTING	4.14	7.70
PAYLOAD_HOLD	0.85	3.70
PAYLOAD_BURN	5.29	14.50
PAYLOAD_RPOD	5.29	13.96
PAYLOAD_NEAR_FIELD	5.29	15.88
PAYLOAD_FAR_FIELD	4.62	8.18
DOCKED_SLAVE	2.01	2.01
DOCKED_MASTER	4.14	4.86

***Table 11: Power Budget per Space Vehicle***

## **Operational Schedule**

The Tyvak-0032 and Tyvak-0033 satellites will be launched on June 1, 2022. The project timeline and major milestones for the operation of the Tyvak-0032 and Tyvak-0033 satellites are provided in the following table.

<b>Milestone</b>	<b>Date</b>	<b>Notes</b>
Launch	June 1, 2022	ToL + 0
Decommissioning	Dec 31 2022	ToL + 6 Months
Re-entry	May 2032	ToL + 10 years

***Table 12: Tyvak-0031 & Tyvak-0032 Major Milestones***

## **General Description of Overall System Facilities, Operations and Services**

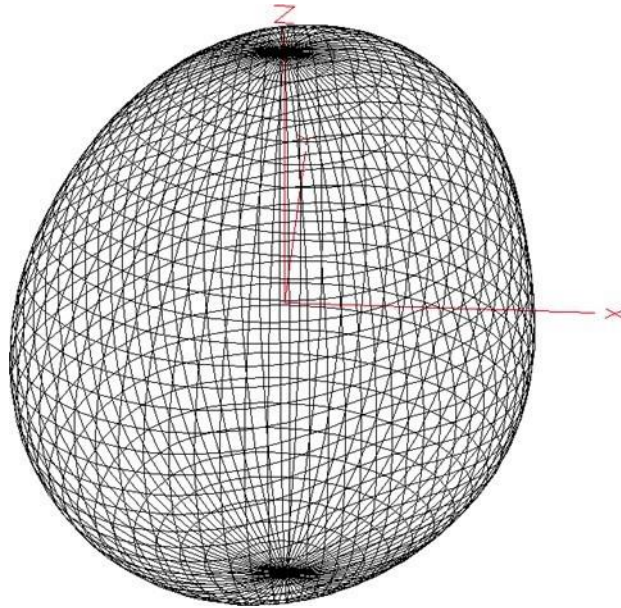
Please see the response to Question 6A of this Application.

## **Public Interest Considerations**

The grant of this application would greatly serve the public interest. As indicated above, Tyvak is operating the satellite to validate the technologies that are needed to support rendezvous, proximity operations, docking, servicing, and formation flight by utilizing a pair of identical nano-satellites and leveraging the inherent relative low costs of their vehicle manufacture and launch capabilities. It will also validate use of a completely new set of low power miniature components and software approach. Tyvak seeks Commission authority through this experimental license application to downlink the imaging data using an U.S.-based earth station maintained at an access-controlled facility in the United States in order to heighten the security of these downlink transmissions and their assured collection and retention by Tyvak. This added level of security for the experimental imaging data would clearly serve the public interest.

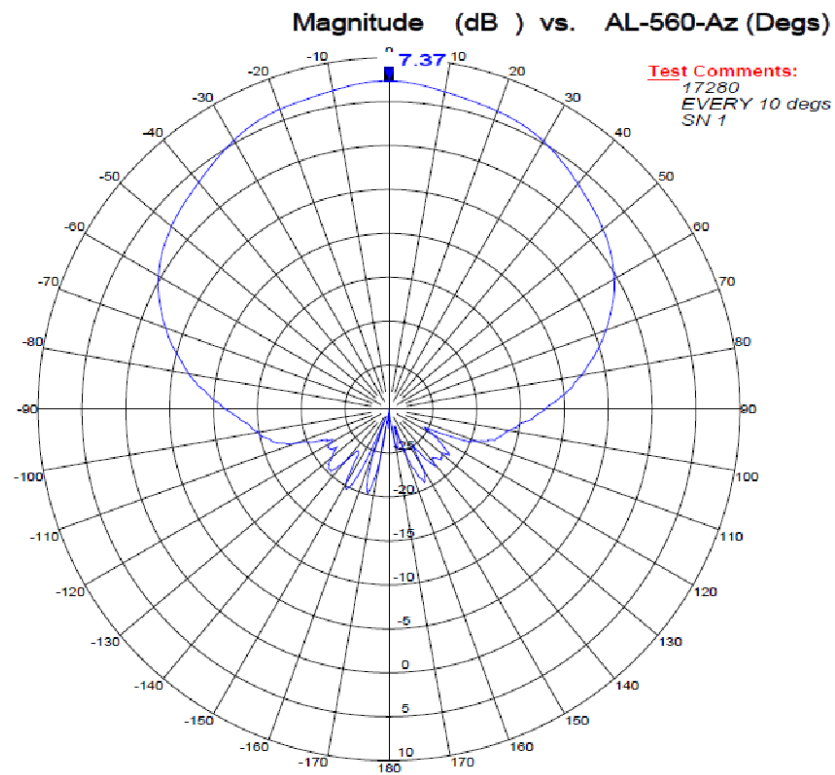
## **Predicted Spacecraft Antenna Gain Contours**

The spacecraft UHF antenna is a half wavelength L-dipole antenna, which is essentially omni-directional when mounted on the corner of a CubeSat structure. A simulation of the antenna design is shown in Figure 2.



***Figure 2: Tyvak-XXXX L-Dipole UHF Antenna Gain Plot***

The spacecraft S-band antennas are microstrip patch antennas possessing a maximum gain perpendicular to the surface normal to the patch. A representative antenna gain pattern cut is provided below for the S-band patch.



*Figure 3: CubeSat S-band Antenna Gain Plot*